



EXPLANATION

Qs
Surficial deposits
Consist of talus and glacial deposits

di
Granodiorite

ls di
Diorite

ls di s
Contains abundant inclusions of bedded rock, including limestone, ls, and grades in many places to hornblende-plagioclase rock

ls s h
Metamorphosed shale and graywacke sequence
Consists largely of granulite and hornfels and volcanic flow rock, s; includes distinctive red hornfels, h, and some intercalated limestone beds, ls

ag
Argillite and graywacke

lh do
Limestone sequence
Intercalated in part with hornfels beds; includes masses of dolomite, do

co
Conglomerate

sw
Willoughby limestone
Thick-bedded to massive gray limestone, partly crystalline

h
Hornblende-plagioclase rock
A medium- to coarse-grained, irregular-textured metamorphic rock derived largely from granulite; forms poorly defined masses in granulite and diorite country rock

di
Sedimentary inclusions in diorite
Represents many small masses of granulite, hornfels, and limestone

Sharp contact

Inferred contact and boundaries of surficial deposits

Gradational contact

Glacier boundaries

Vertical fault
U, upthrown side; D, downthrown side

High angle fault

Syncline, showing direction of plunge

Strike and dip of beds
Dashed where inferred

Strike of vertical beds

Horizontal beds

Generalized strike and dip of crumpled beds

Strike and dip of foliation
Dashed where inferred

Strike of vertical foliation

QUATERNARY

MESOZOIC(?)

UPPER PALEOZOIC

UPPER SILURIAN(?)

SILURIAN

UPPER SILURIAN(?)

UPPER PALEOZOIC

UPPER PALEOZOIC

UPPER PALEOZOIC

UPPER PALEOZOIC

UPPER PALEOZOIC

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